## IN THE CLAIMS

Please amend the claims as follows:

Claims 1-34 (Cancelled).

moment in time;

Claim 35 (Currently Amended): A method, comprising:

providing a first memory store including a first folder for storing first record entries in a file; providing a second memory store coupled to the first memory store, the second memory store including a second folder for storing second record entries in a file, the second folder being synchronized with the first folder at a first moment in time such that [[the]] a content of the second folder is consistent with the content of the first folder at the first

providing a global server including a third memory store having a third folder for storing third record entries in a file;

receiving new first record entries in a file at the first memory store at a second moment in time later than the first moment in time;

electronically synchronizing the first folder and the third folder, such that a new third record entry is created in the third folder based on the new first record entries; and

electronically synchronizing the third folder and the second folder, such that a new second record entry is created in the second folder based on the new third record entry.

Claim 36 (Currently Amended): A system, comprising:

a first memory store including a first folder for storing first record entries in a file;

a second memory store coupled to the first memory store the second memory store including a second folder for storing second record entries in a file, the second folder being

synchronized with the first folder at a first moment in time such that [[the]] <u>a</u> content of the second folder is consistent with the content of the first folder at the first moment in time;

an interface for receiving new record entries in a file at the first memory store;

a general synchronization module for electronically synchronizing the first folder and [[the]] <u>a</u> third folder such that a anew third record entry is created in the third folder based on the new first record entries; and

a synchronization agent for electronically synchronizing the third folder and the second folder such that a new second record entry is created in the second folder based on the new third record entry.

Claim 37 (Currently Amended): A system, comprising:

first memory means including a first folder for storing first record entries in a file; second memory means coupled to the first memory means, the second memory means including a second folder for storing second file entries in a file, the second folder being synchronized with the first folder at a first moment in time such that [[the]] a content of the second folder is consistent with the content of the first folder at the first moment in time;

providing a global server including a third memory means having a third folder for storing third record entries in a file;

means for receiving new record file entries at the first memory means;

means for electronically synchronizing the first folder and the third folder such that a new third record entry is created in the third folder based on the new first record entries; and

means for electronically synchronizing the third folder and the second folder, such that a new second record entry is created in the second folder based on the new third record entry.

Claim 38 (Currently Amended): A method, comprising:

providing a first memory store including a first folder for storing first record entries in a file;

providing a second memory store coupled to the first memory store, the second memory store including a second folder for storing second record entries in a file the second folder being synchronized with the first folder at a first moment in time such that [[the]] a content of the second folder is consistent with the content of the first folder at the first moment in time;

providing a global server including a third memory store having a third folder for storing third record entries in a file;

receiving changes at the first memory store;

electronically synchronizing the first folder and the third folder such that the content of the changes creates a third record entry; and

electronically synchronizing the third folder and the second folder such that a new second record entry is created in the second folder based on the third record entry.

Claim 39 (Currently Amended): A system, comprising:

a first memory store including a first folder for storing first record entries in a file;

a second memory store coupled to the first memory store, the second memory store

including a second folder for storing second record entries in a file, the second folder being

synchronized with the first folder at a first moment in time such that [[the]] a content of the

second folder is consistent with the content of the first folder at the first moment in time;

providing a global server including a third memory store having a third folder for storing third record entries in a file;

an interface for receiving changes at the first memory store;

a general synchronization module for electronically synchronizing the first folder and the third folder such that the content of the changes creates a third record entry; and

a synchronization agent for electronically synchronizing the third folder and the second folder such that a new second record entry is created in the second folder based on the third record entry.

Claim 40 (Currently Amended): A system, comprising:

first memory means including a first folder for storing first record entries in a file; second memory means coupled to the first memory means the second memory means including a second folder for storing second file entries in a file, the second folder being synchronized with the first folder at a first moment in time such that [[the]] a content of the second folder is consistent with the content of the first folder at the first moment in time;

providing a global server including a third memory means having a third folder for storing third record entries in a file;

means for receiving changes at the first memory means;

means for electronically synchronizing the first folder and the third folder such that the content of the changes creates a third record entry; and

means for electronically synchronizing the third folder and the second folder, such that a new second record entry is created in the second folder based on the new third record entry.